

Source: U.S. Environmental Protection Agency, Washington, D.C. August 2004



Illustration of a Combined Sewer System

Figure 8-1

2009

Lower Passaic River Restoration Project





Paterson Area Outfalls

Newark Area Outfalls

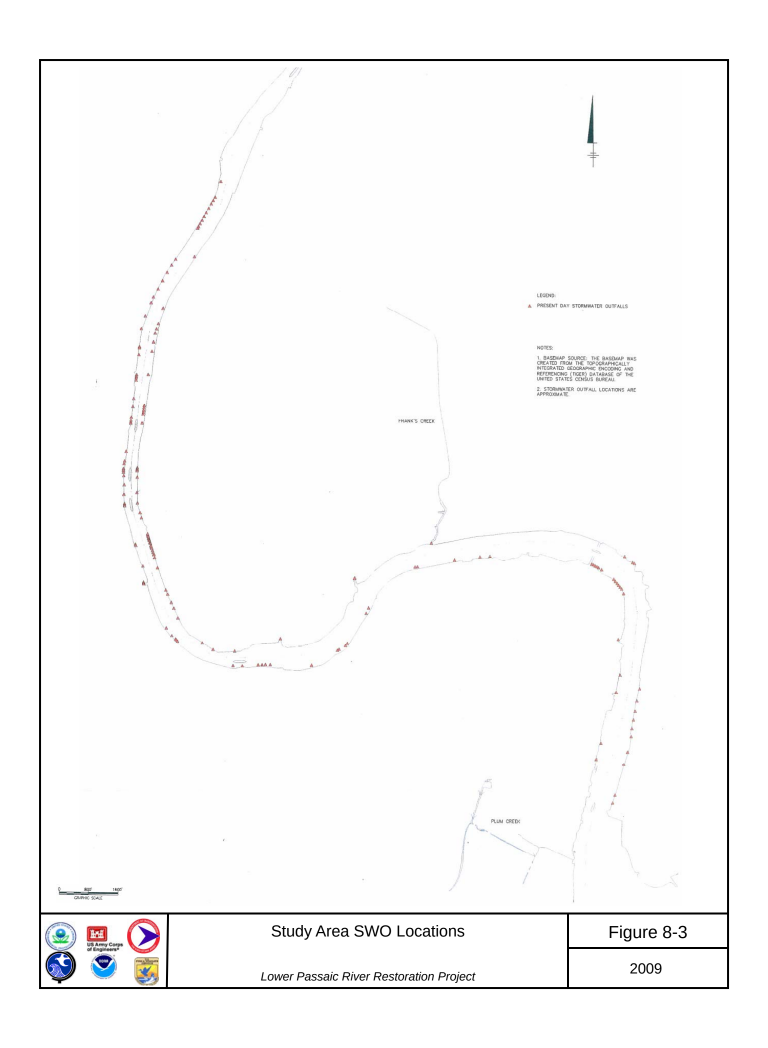


Study Area CSO Locations

Figure 8-2

2009

Lower Passaic River Restoration Project





and 2001-2004 CARP Program

Lower Passaic River Restoration Project

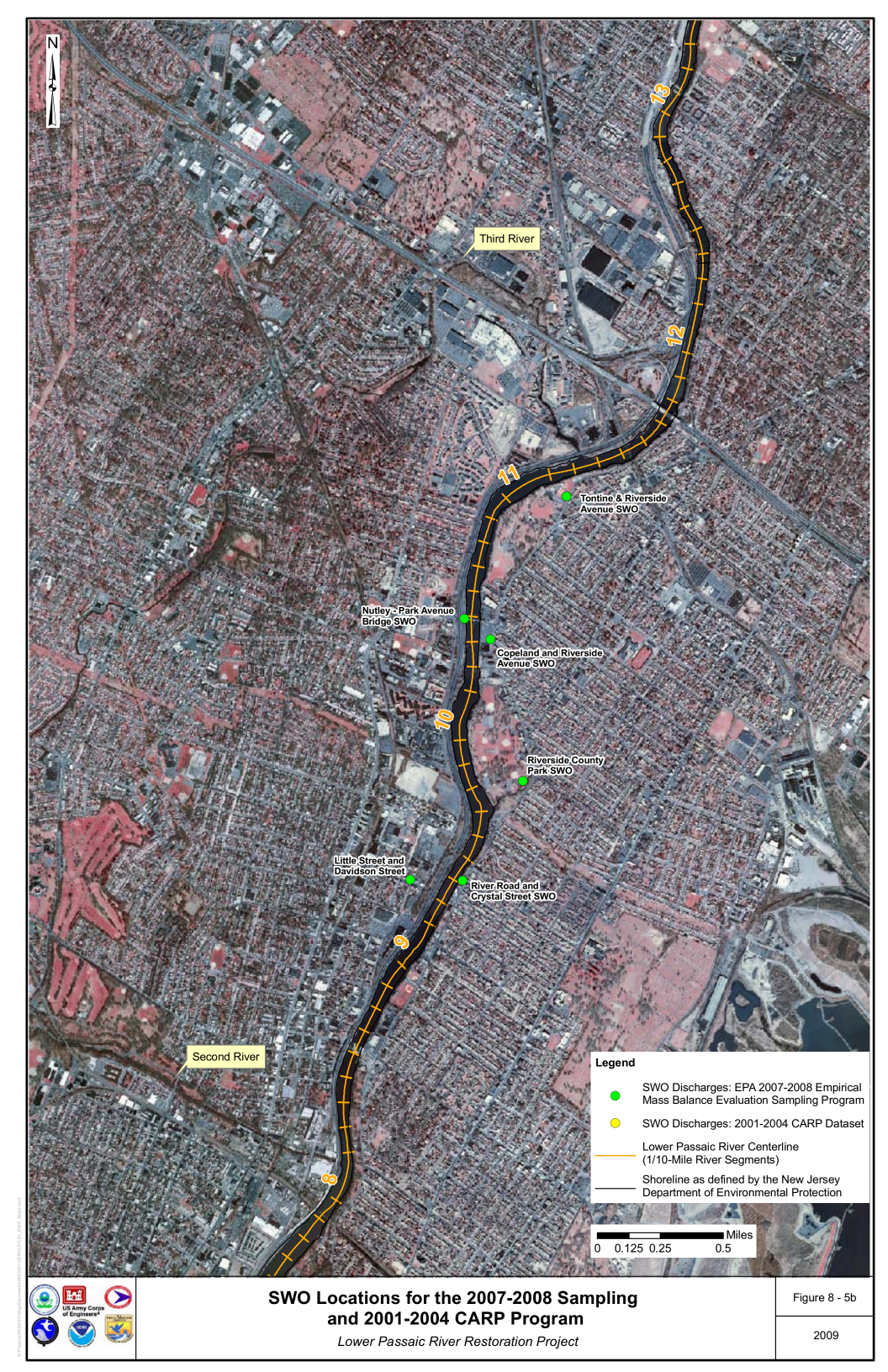


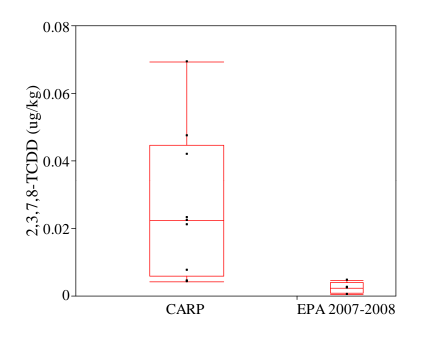


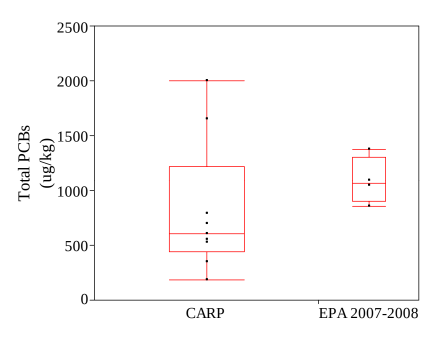
2009



Lower Passaic River Restoration Project







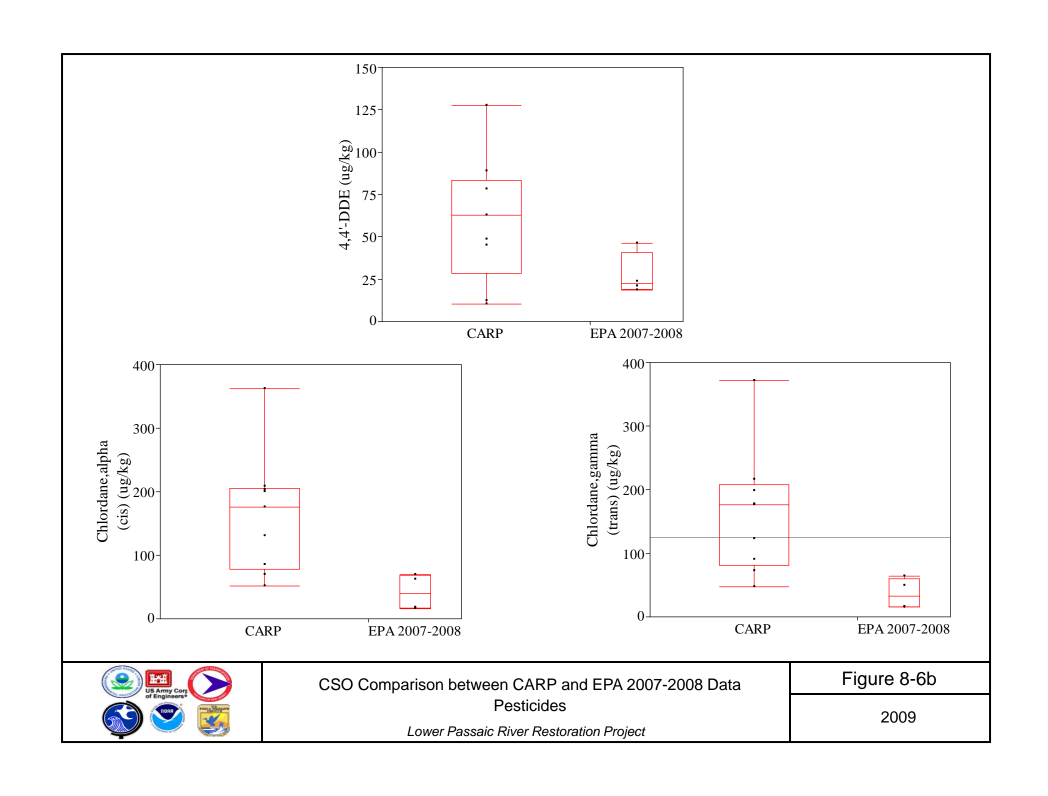


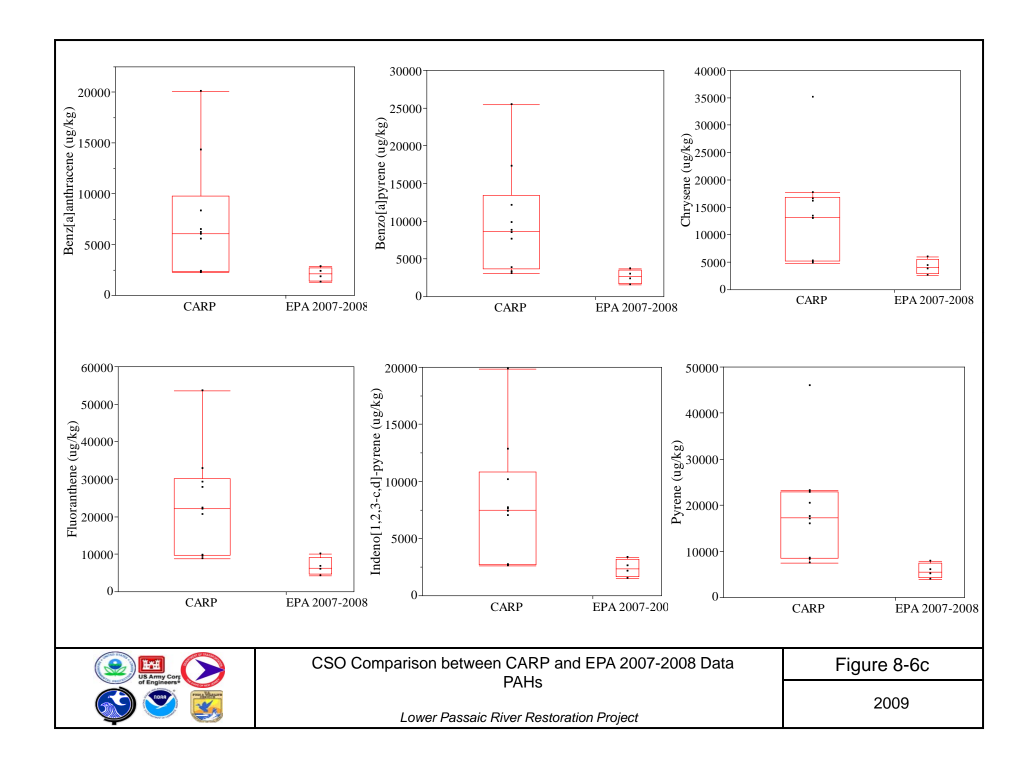
CSO Comparison between CARP and EPA 2007-2008 Data 2,3,7,8-TCDD and Total PCBs

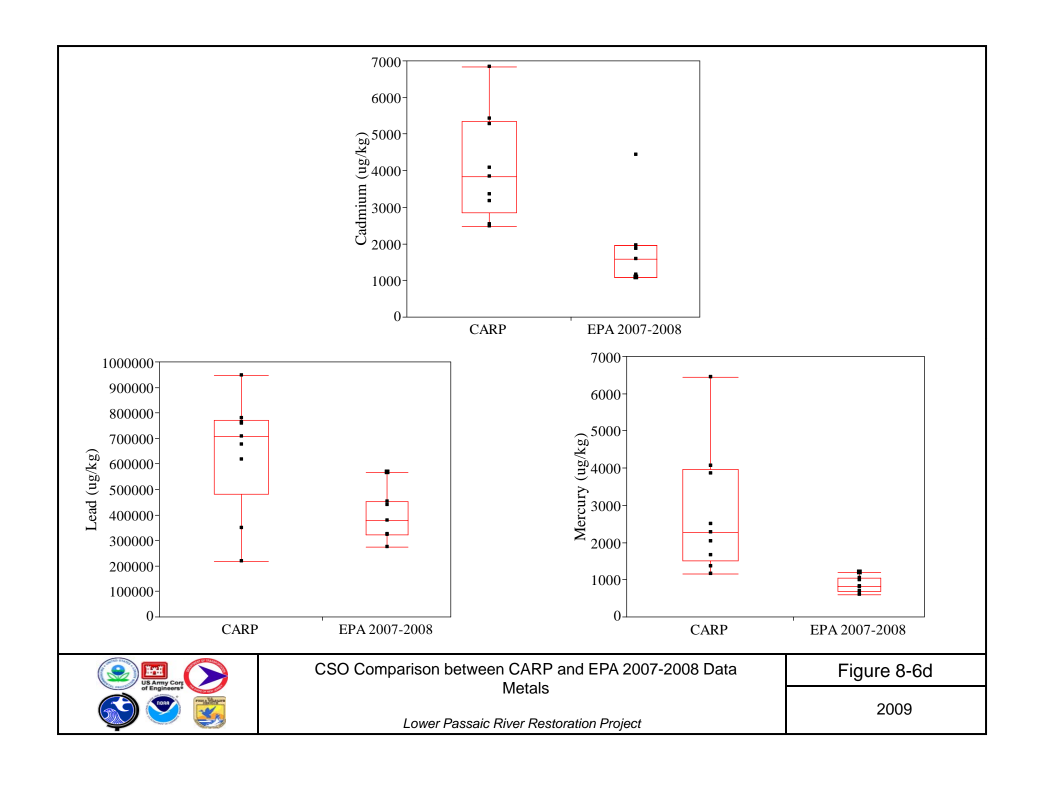
Lower Passaic River Restoration Project

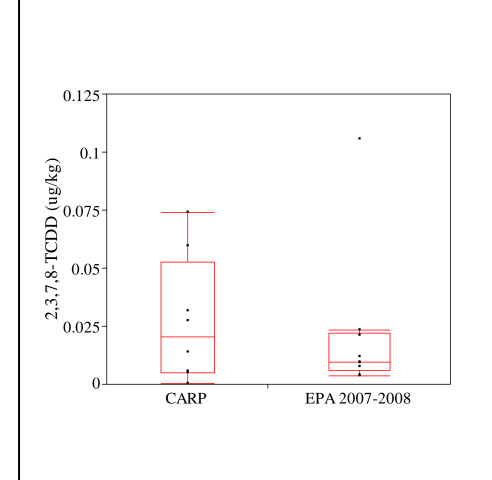
Figure 8-6a

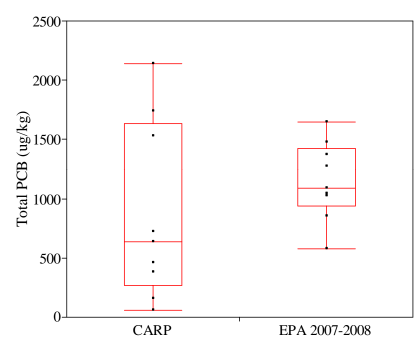
2009











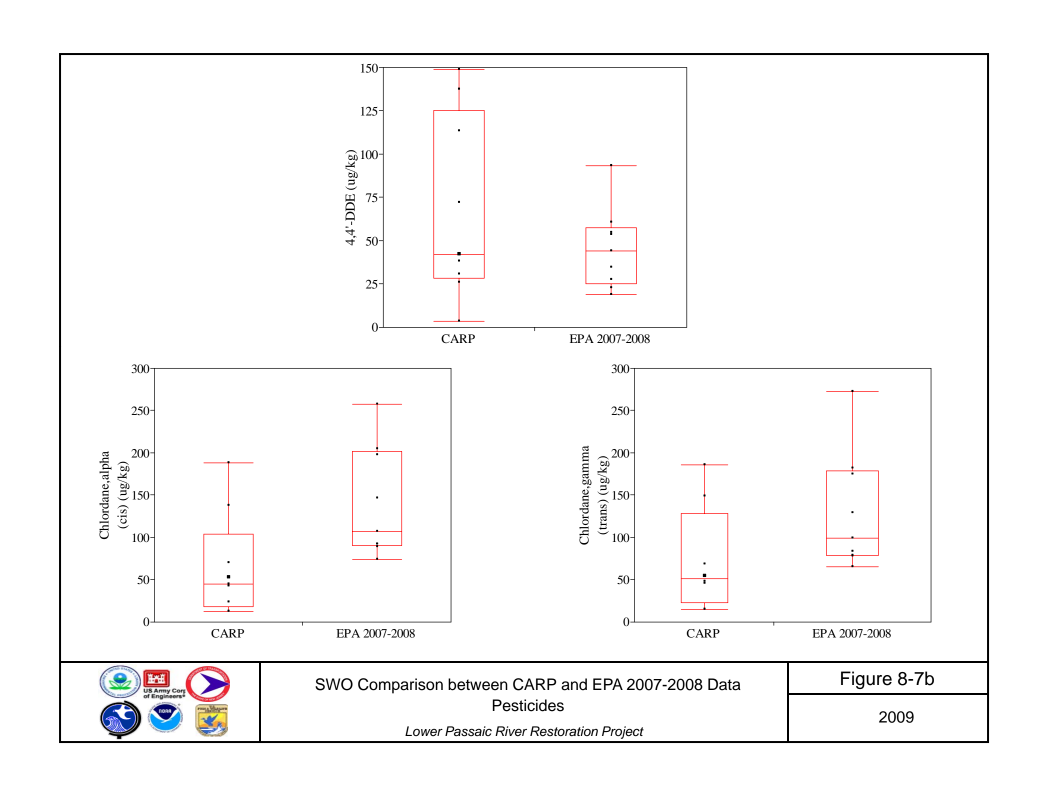


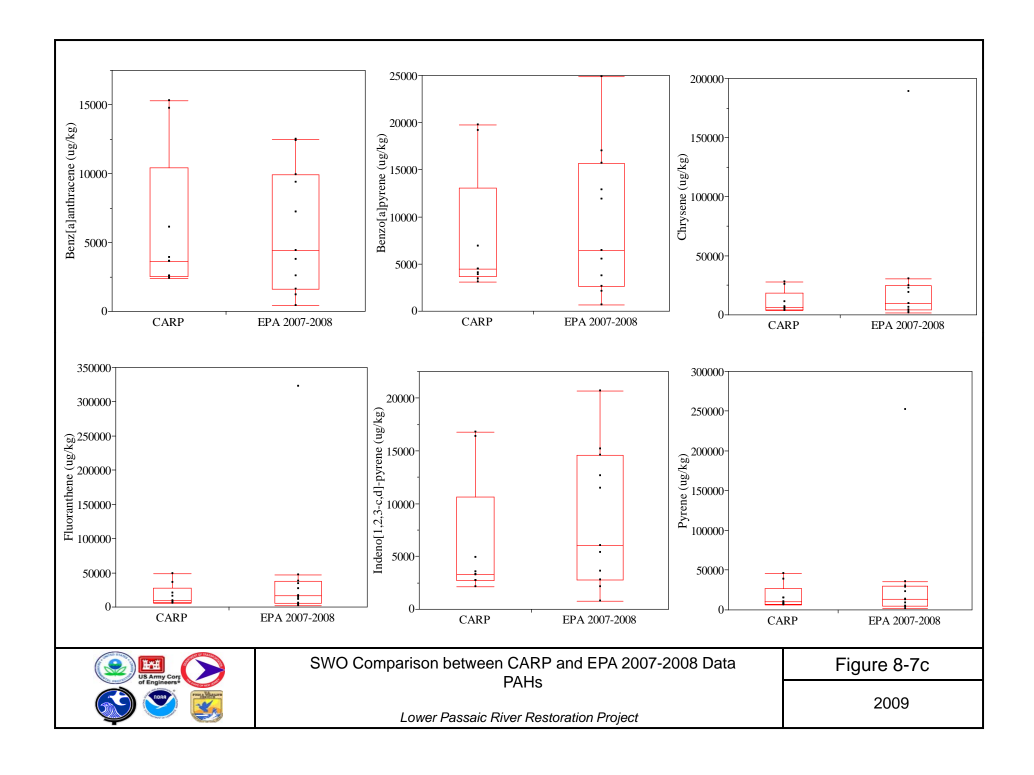
SWO Comparison between CARP and EPA 2007-2008 Data 2,3,7,8-TCDD and Total PCBs

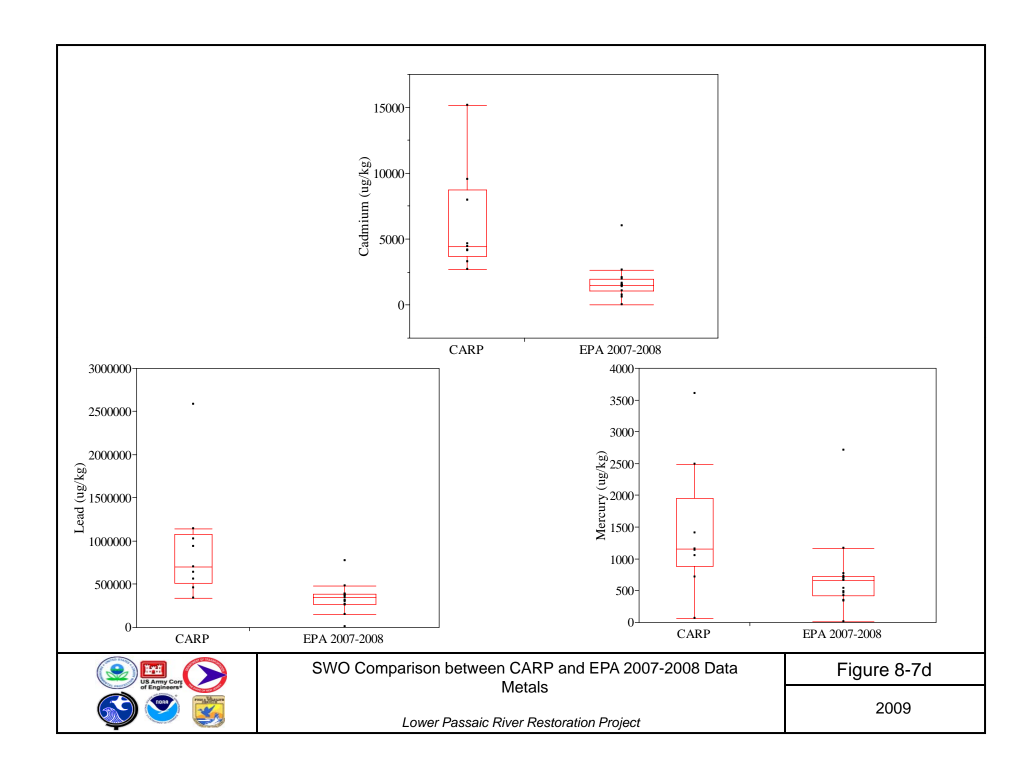
Lower Passaic River Restoration Project

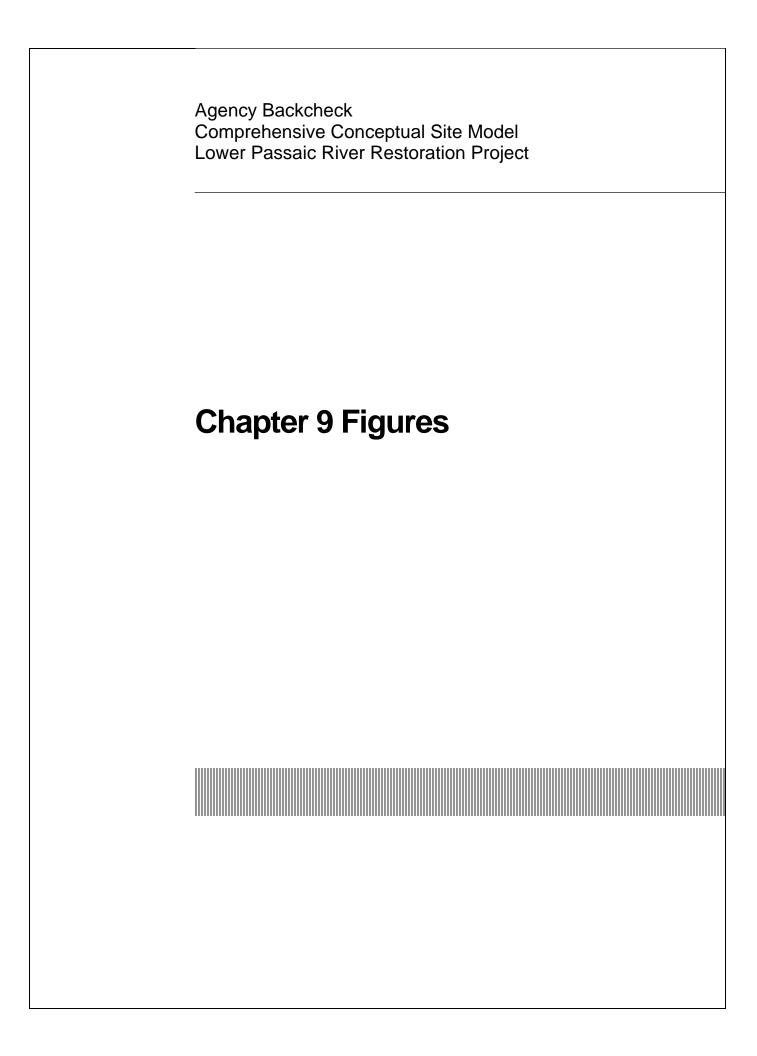
Figure 8-7a

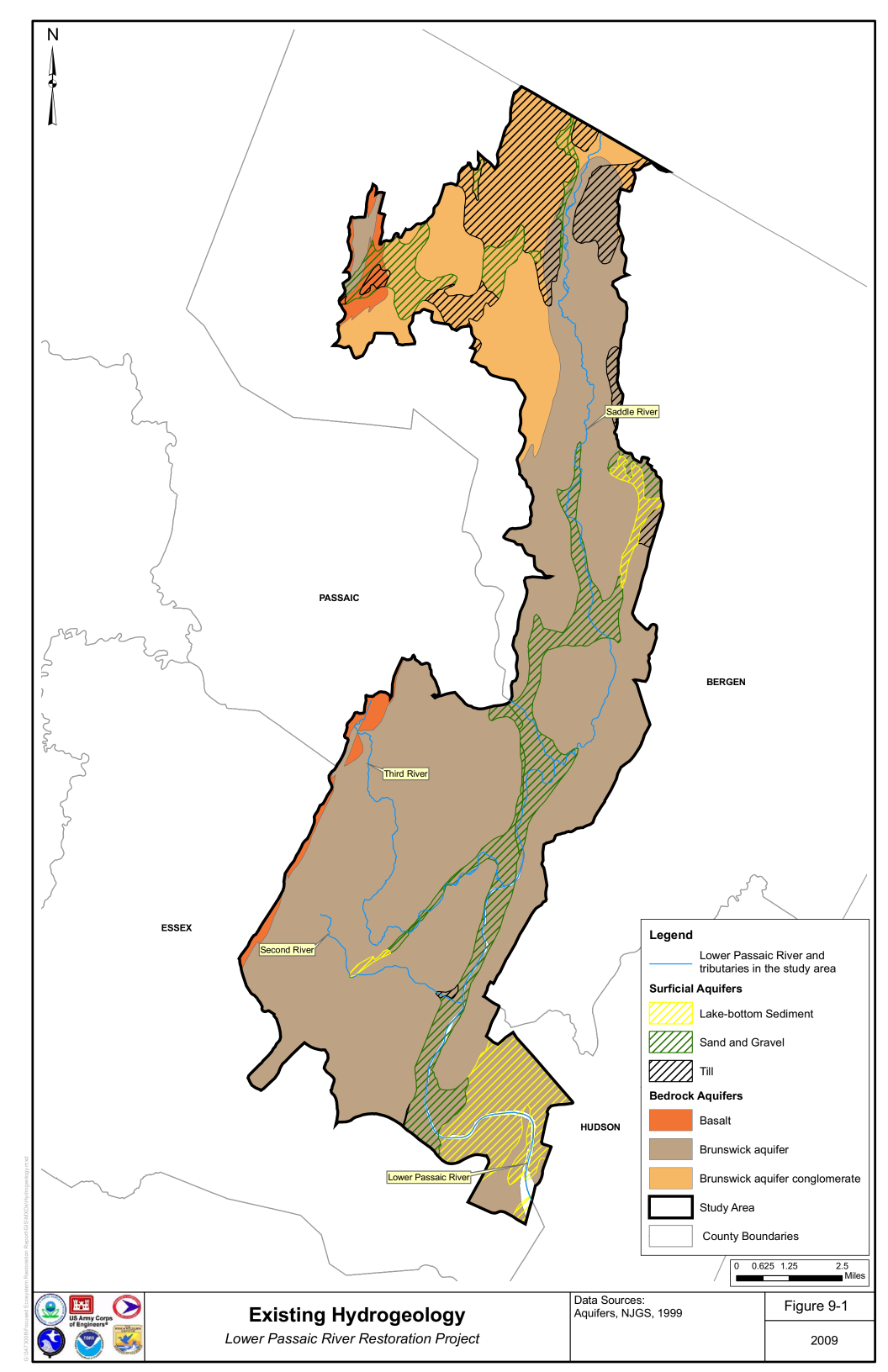
2009

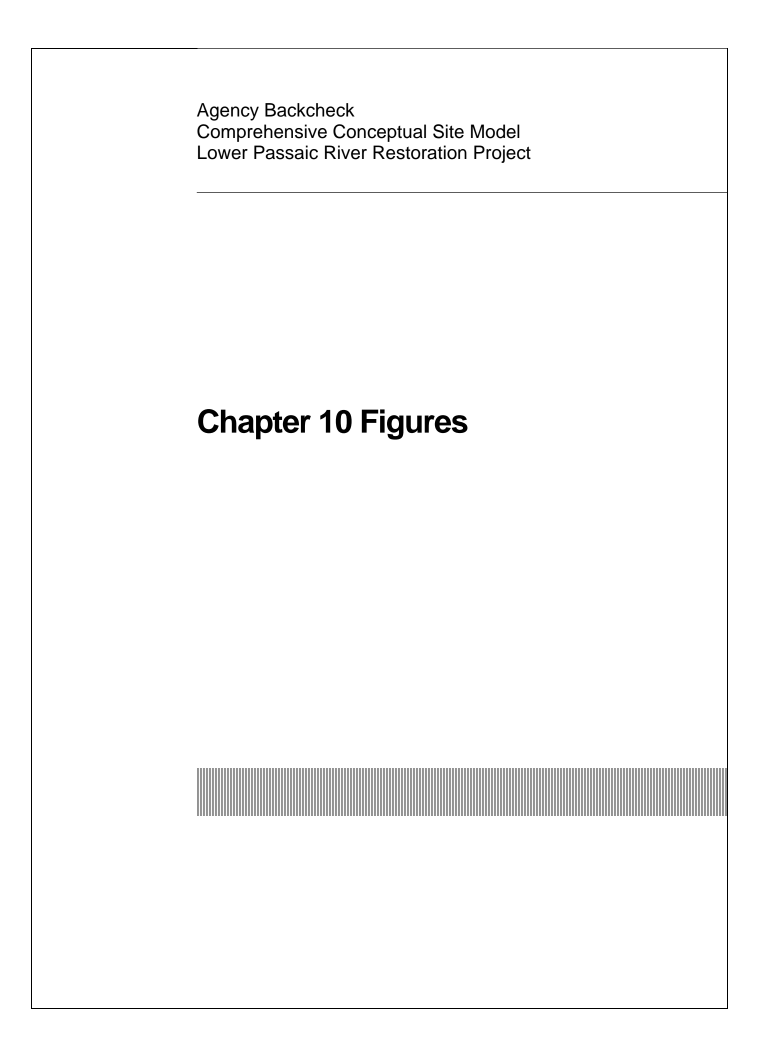


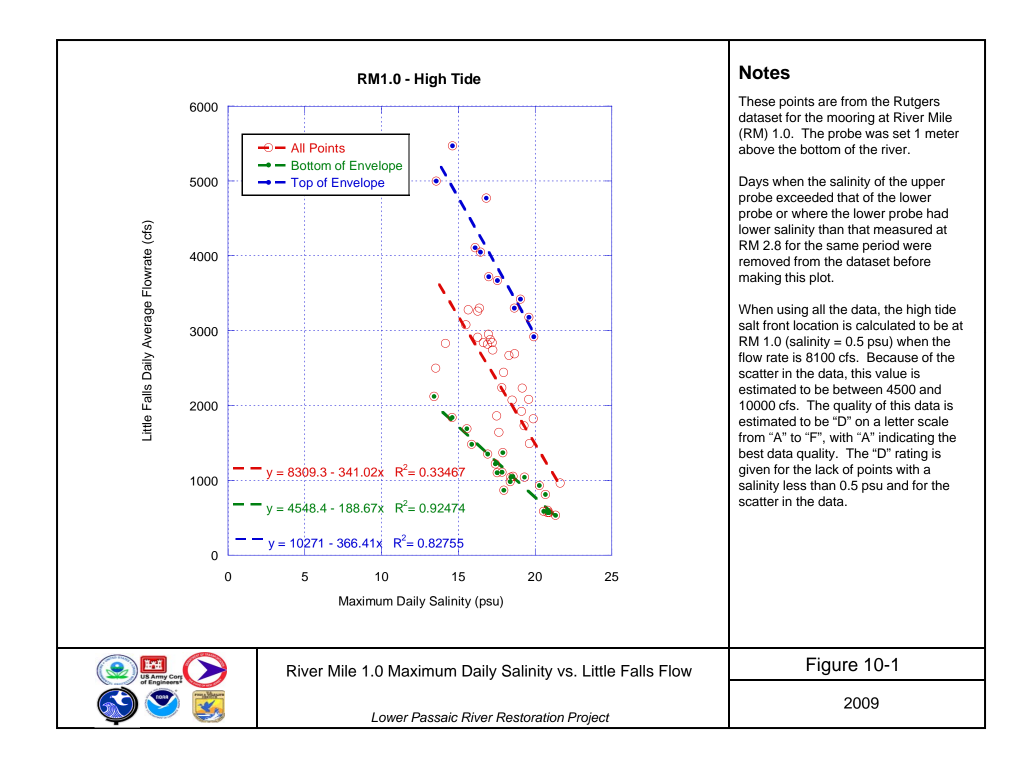


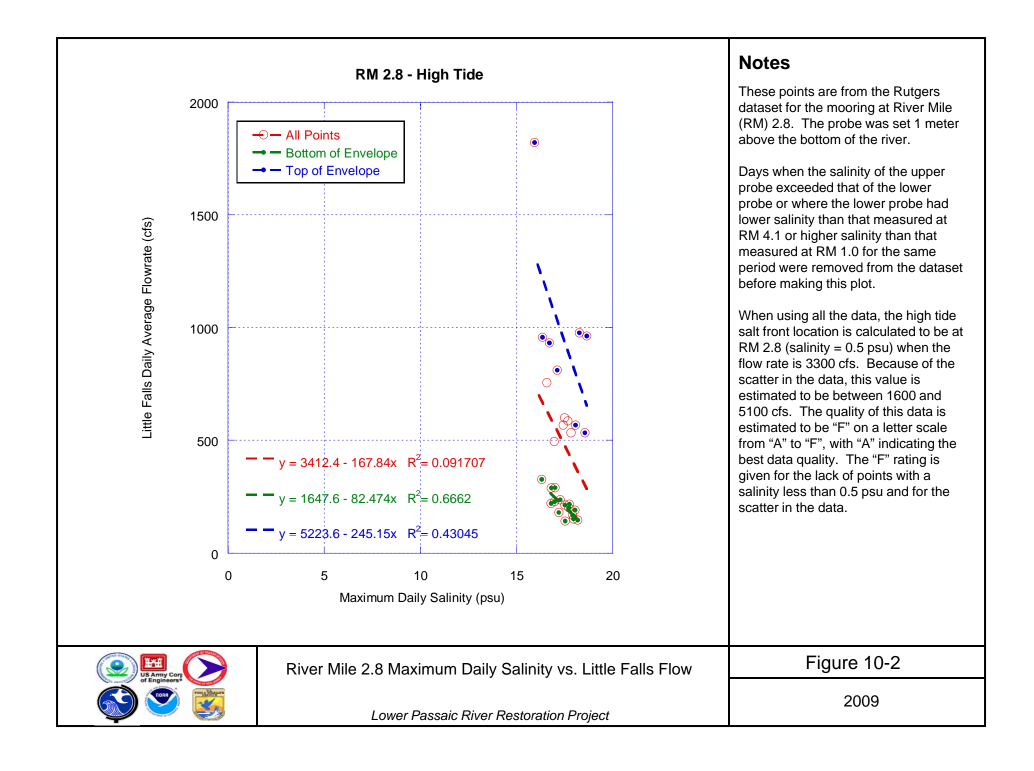


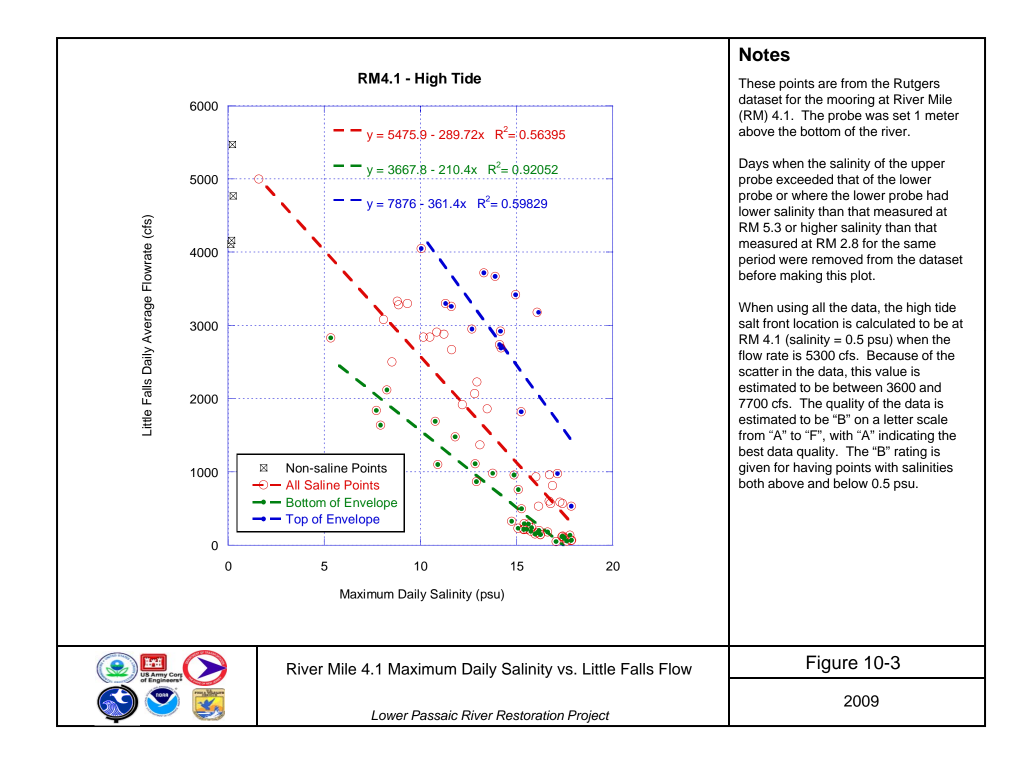


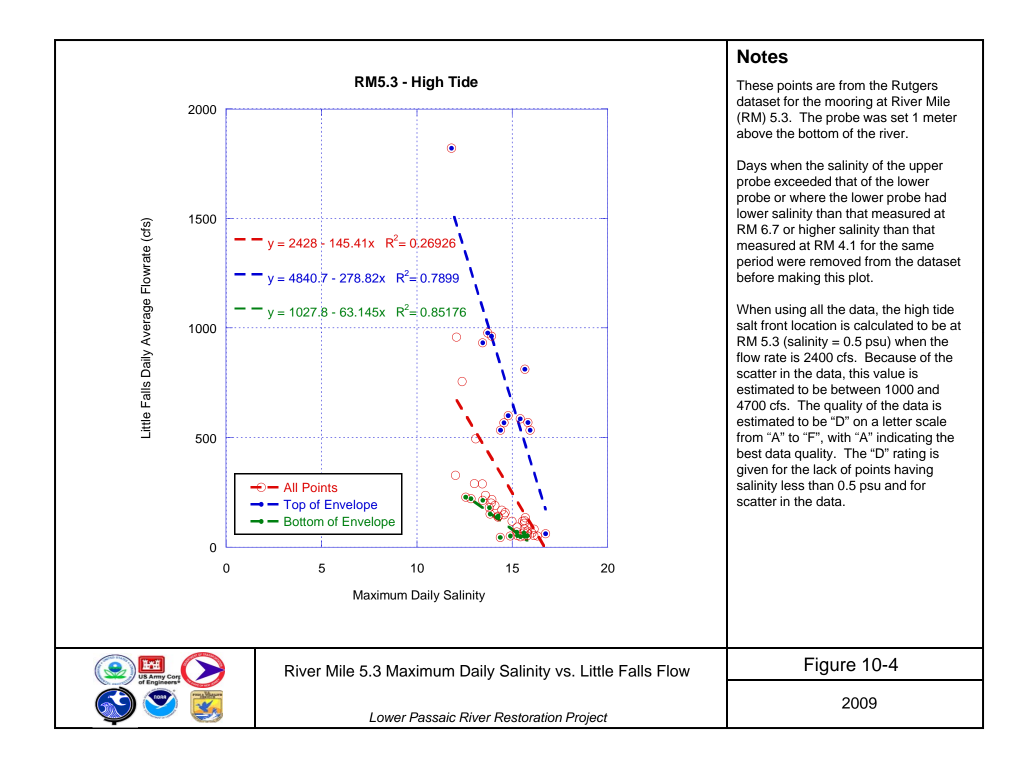


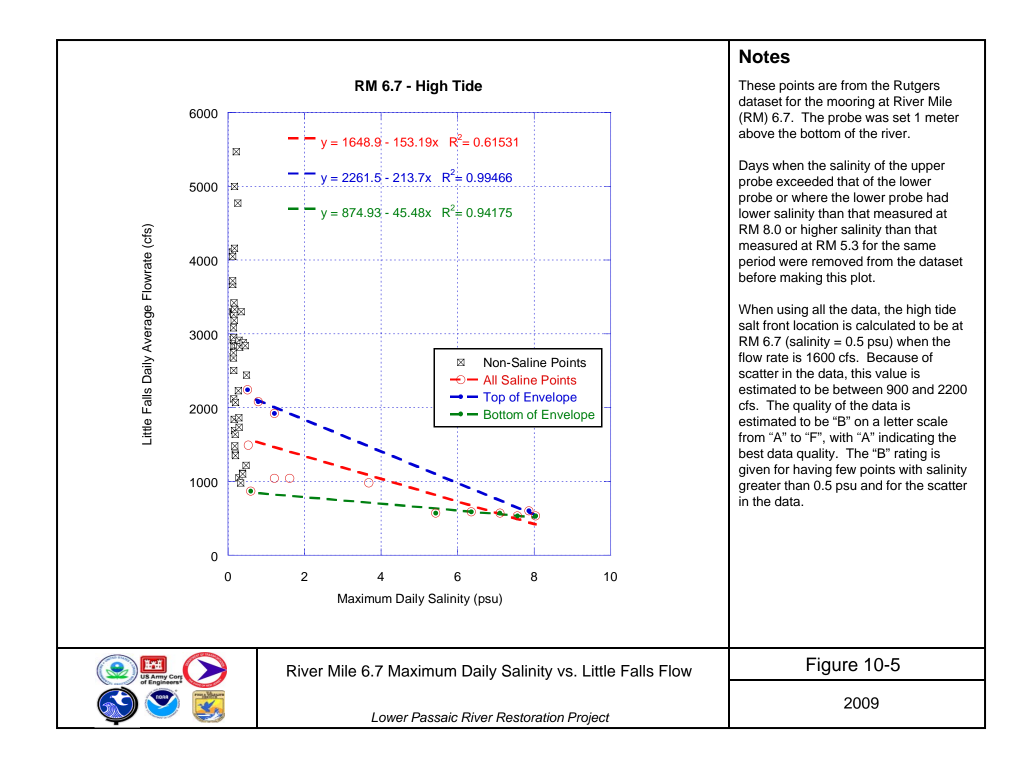


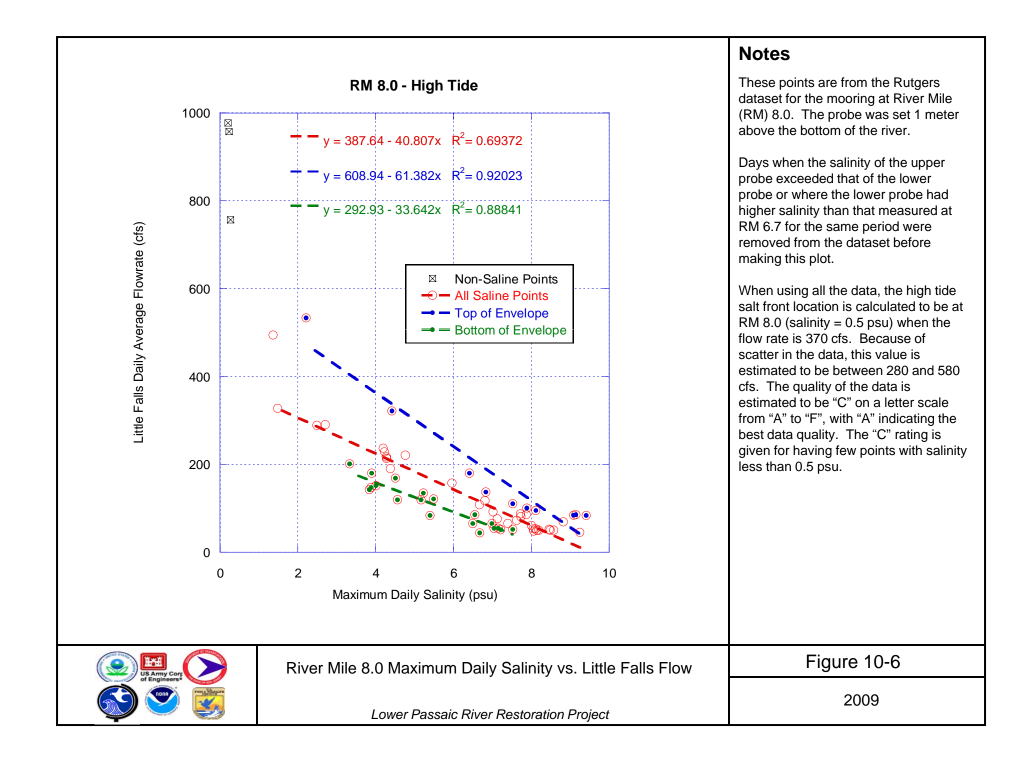


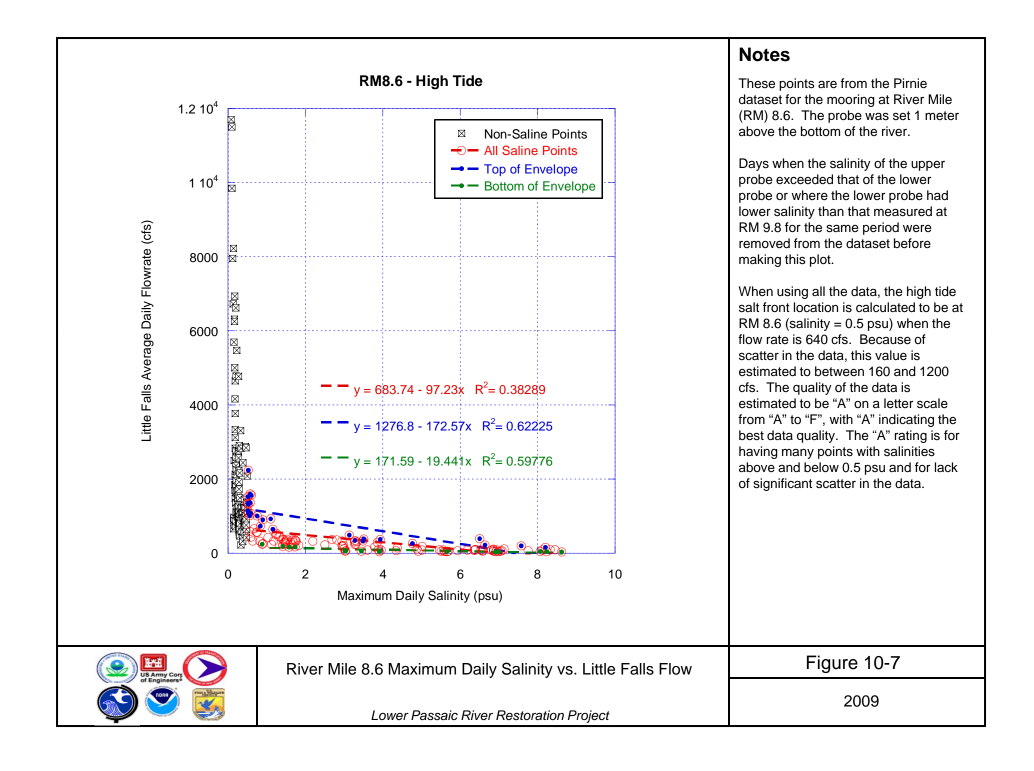


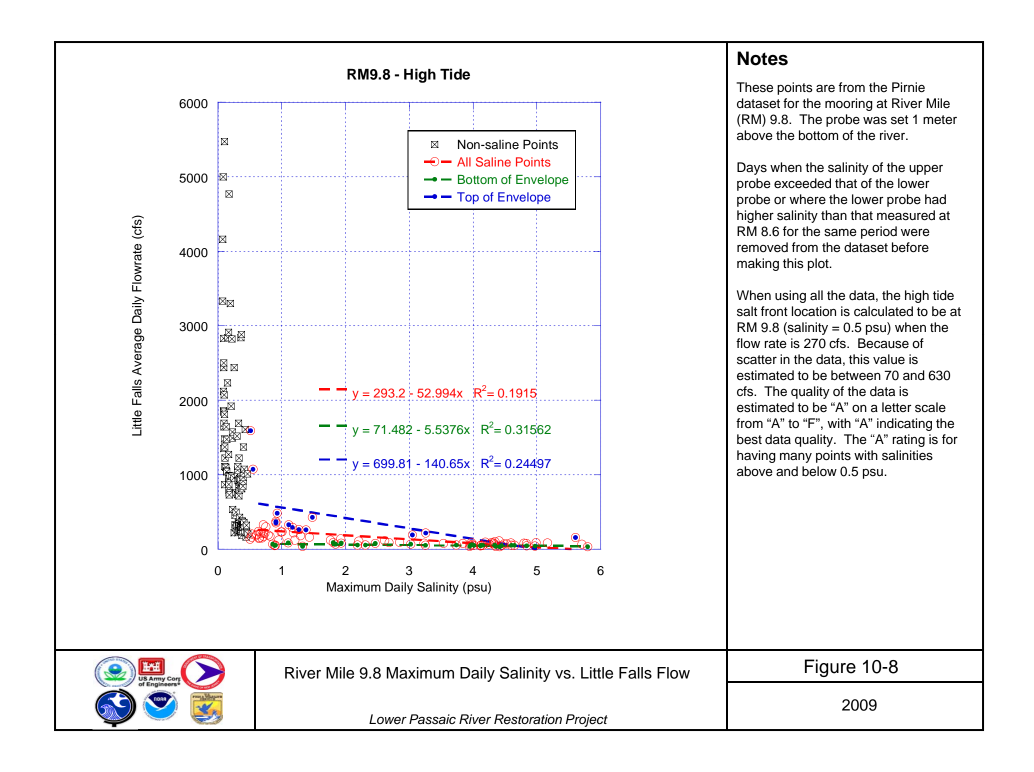


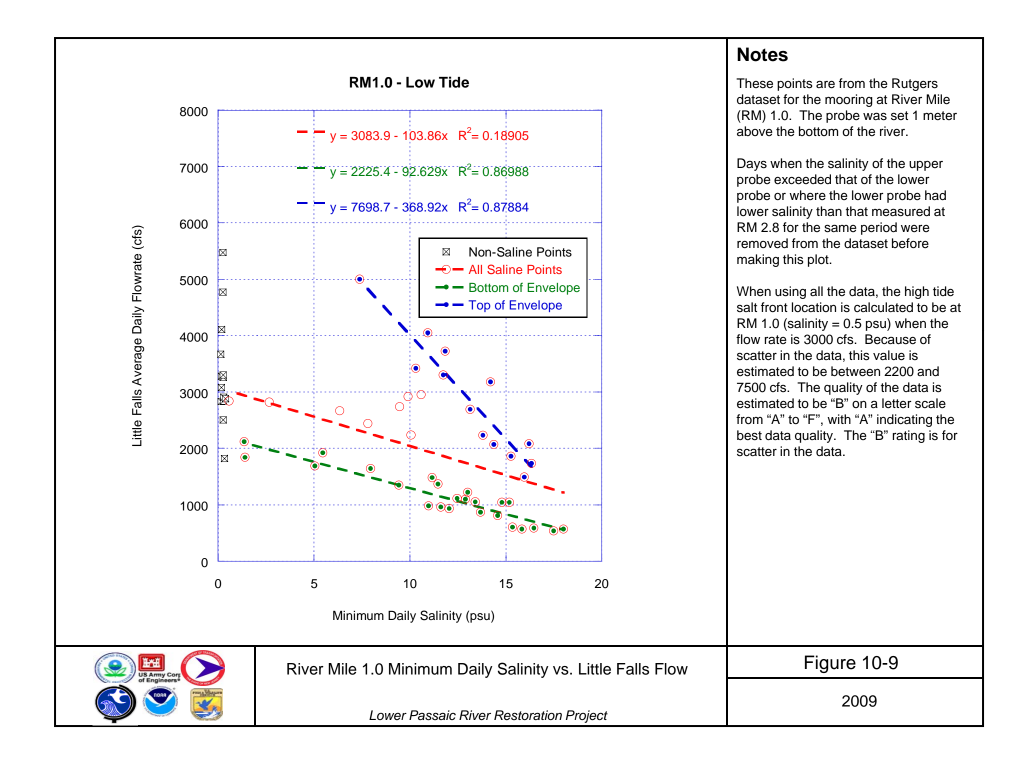


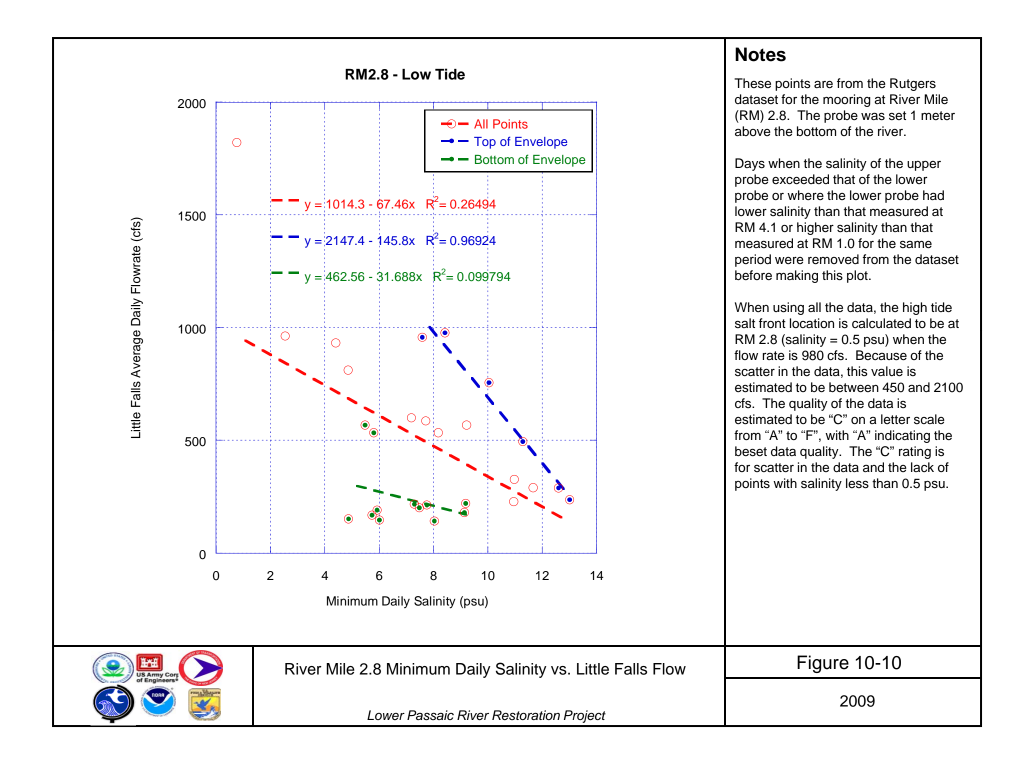


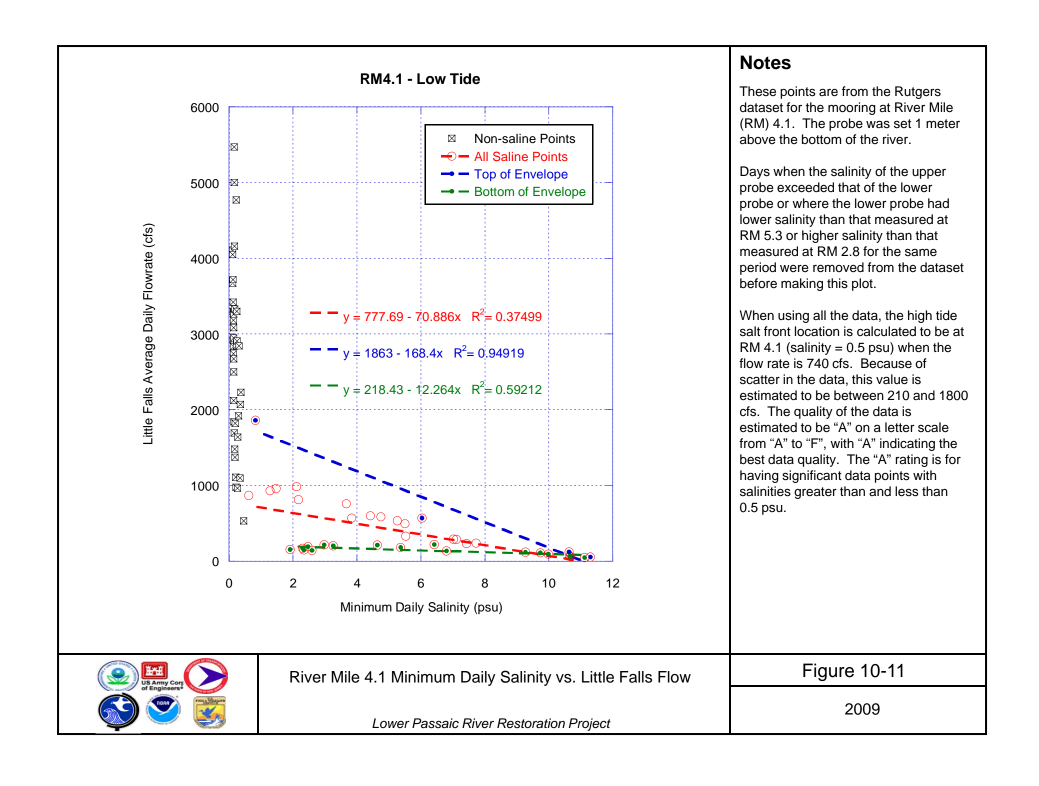


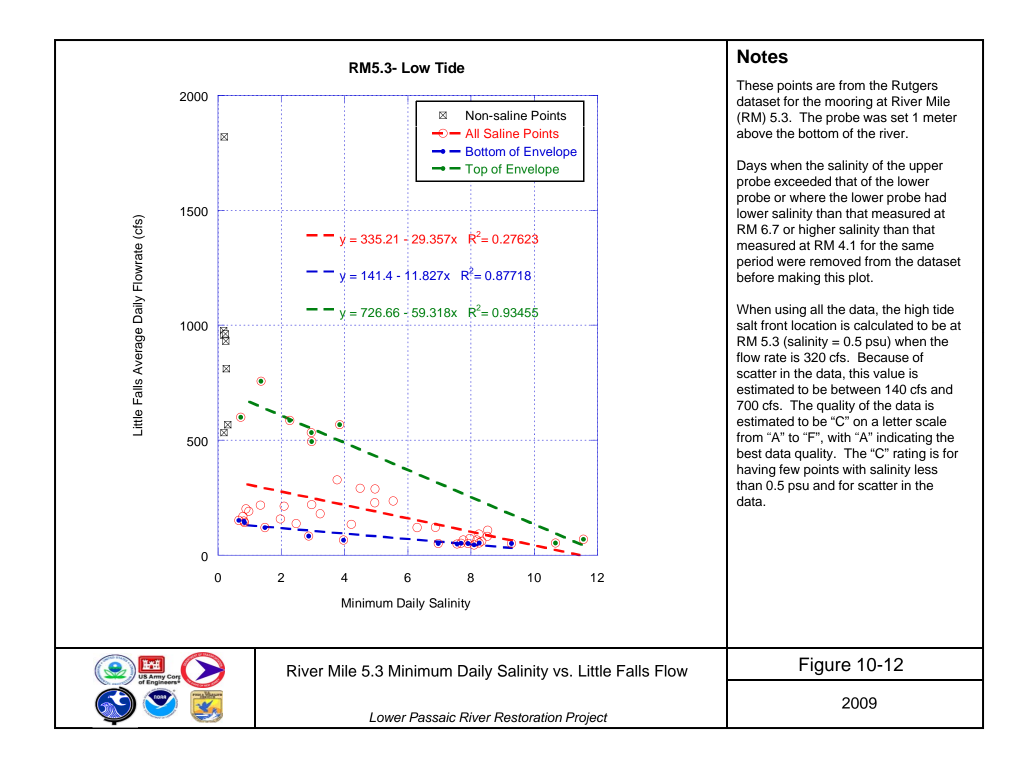


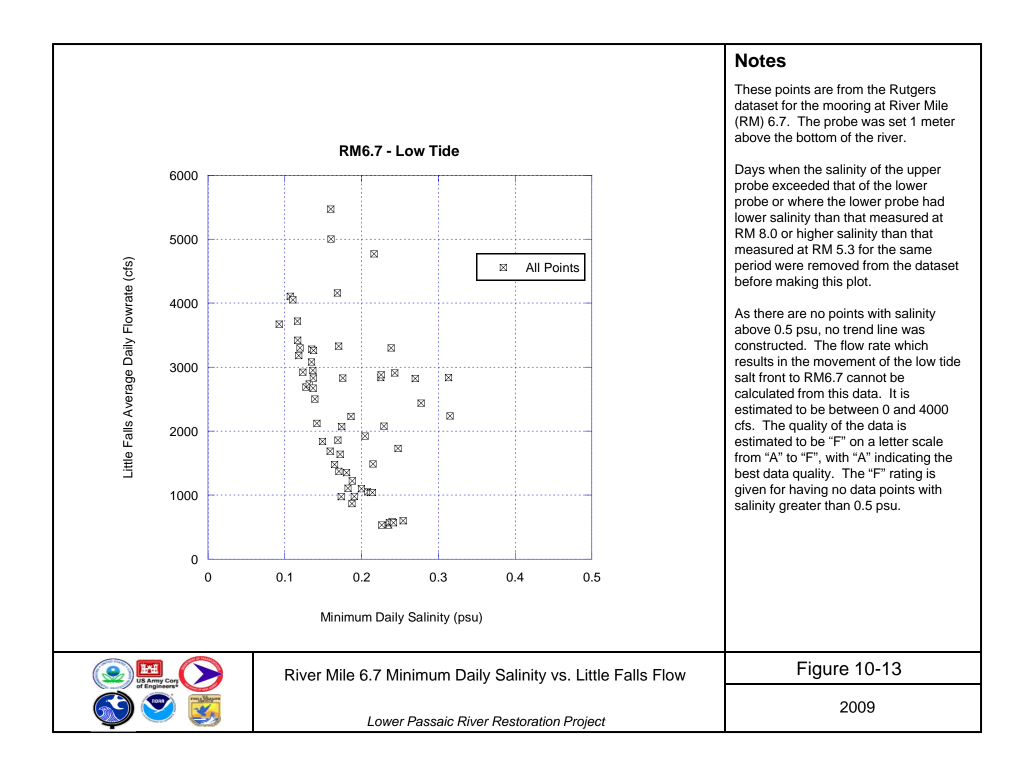


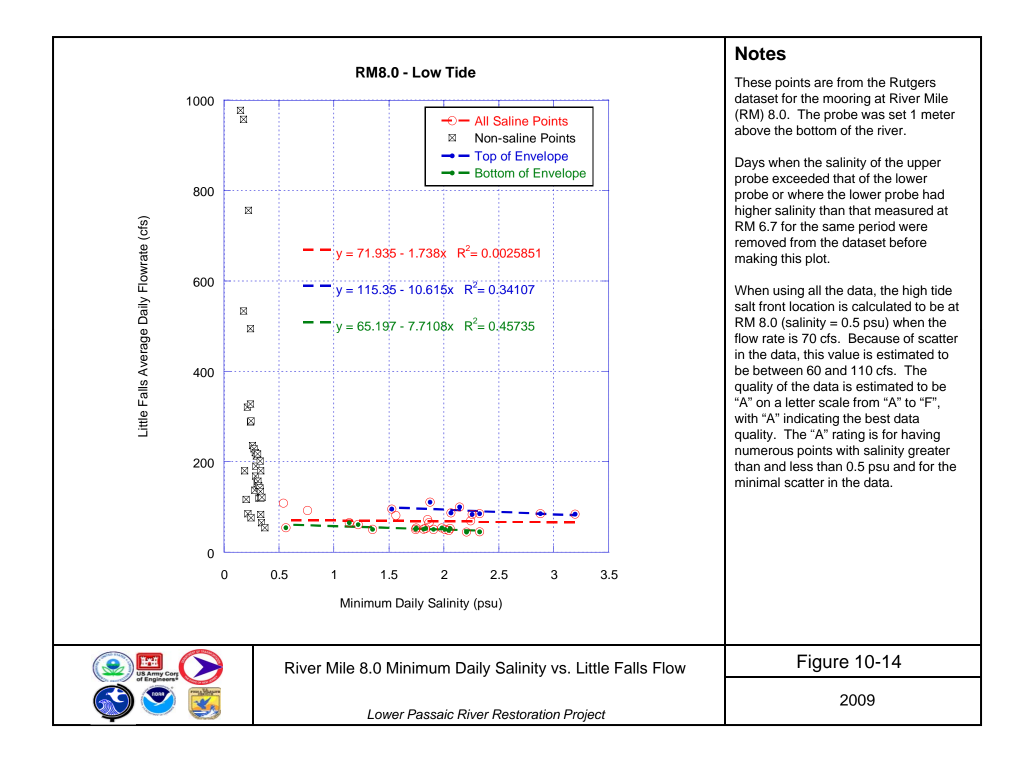


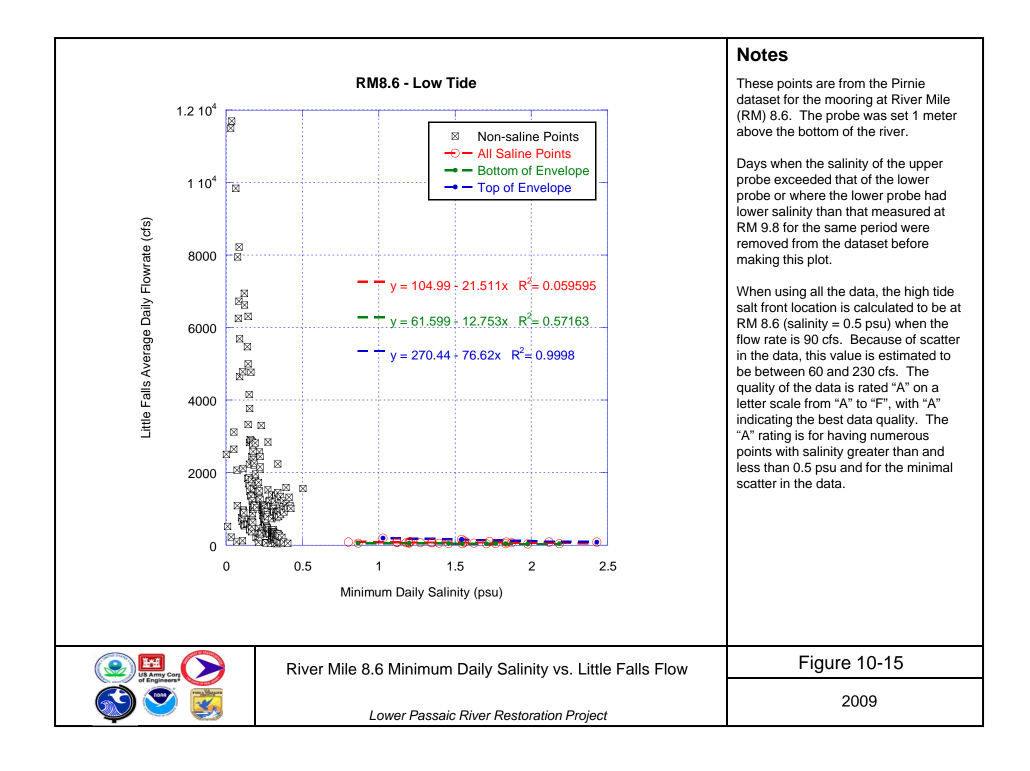


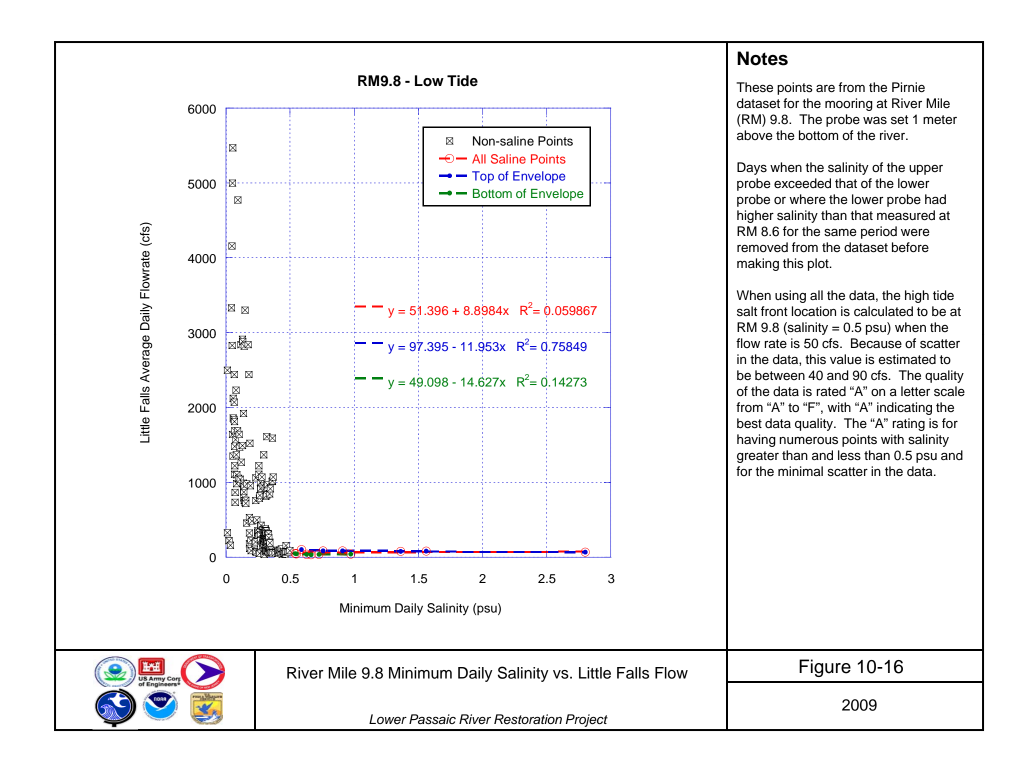


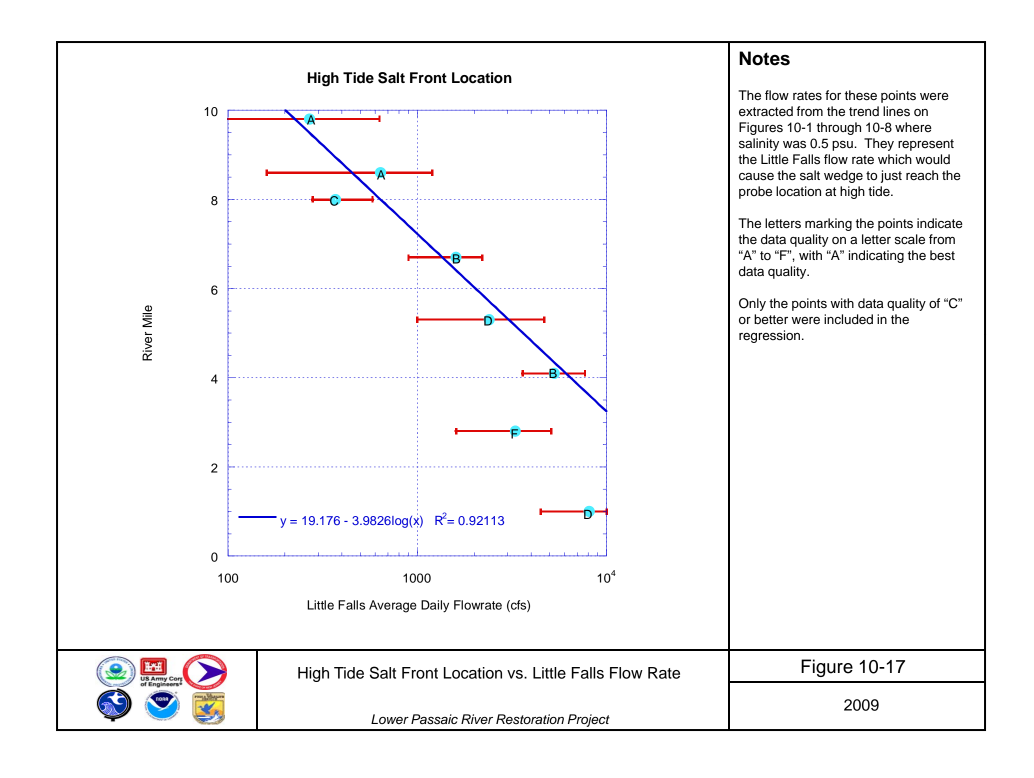


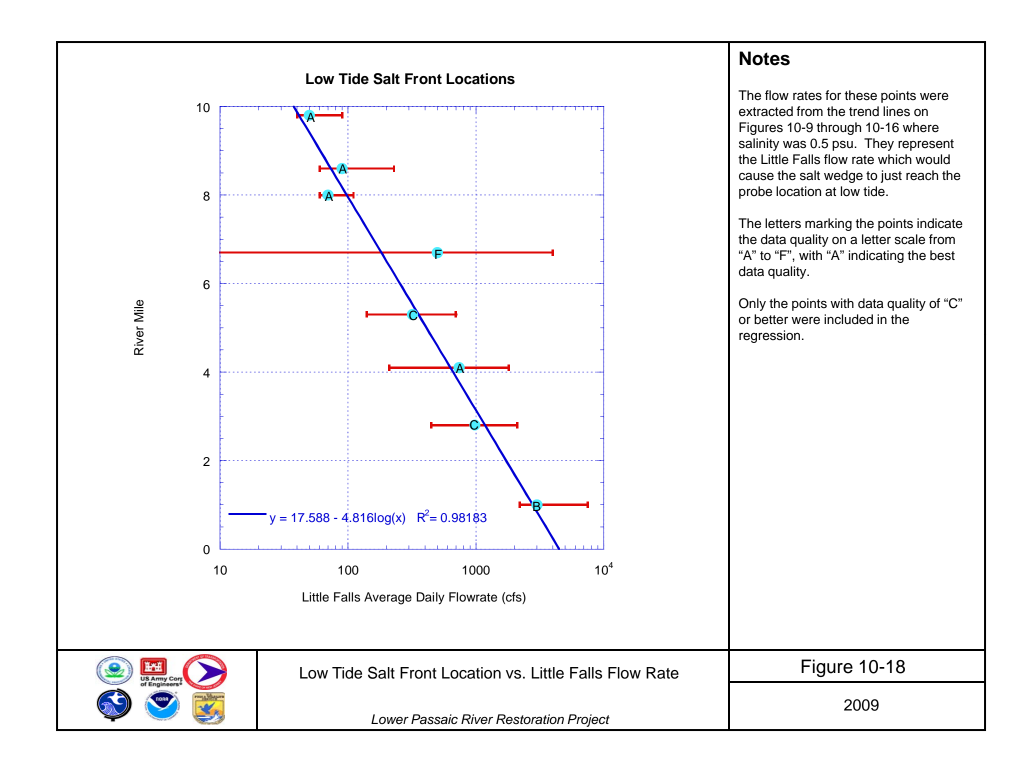


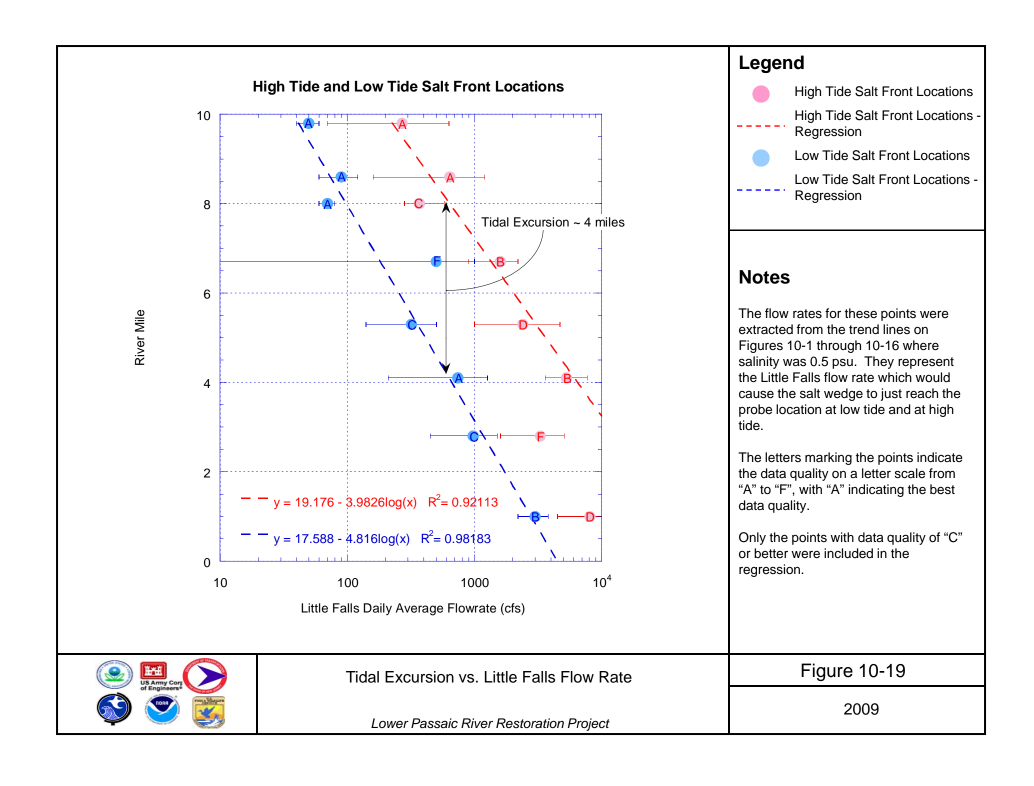


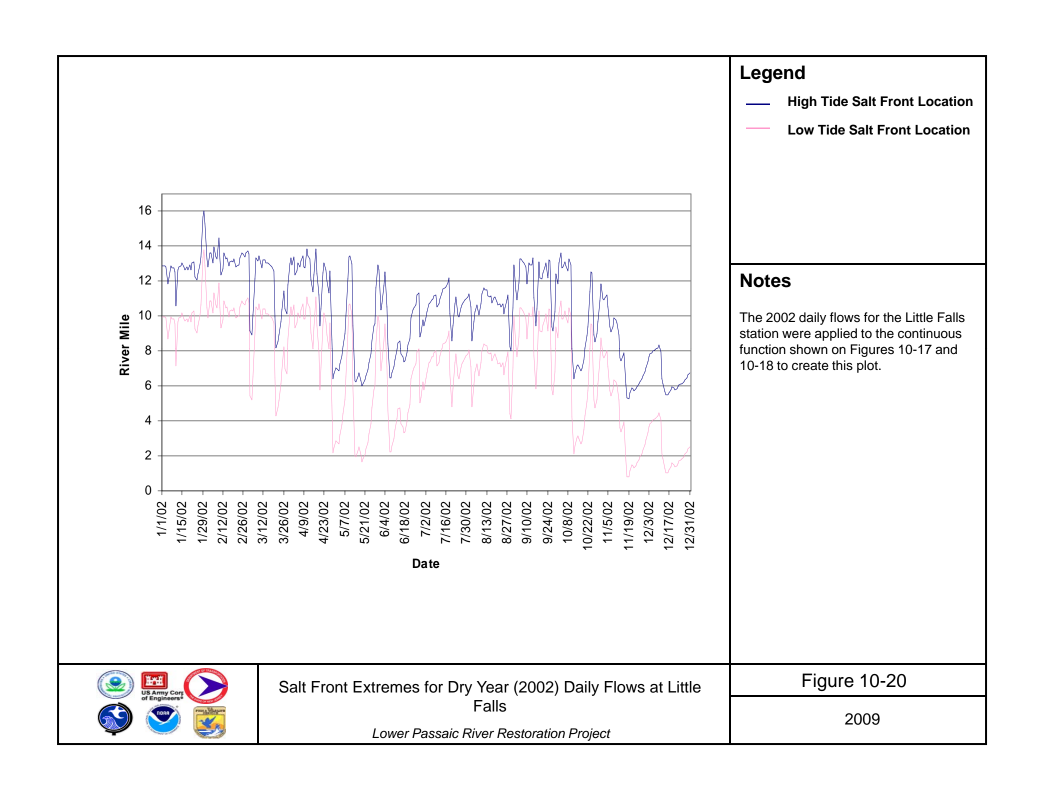


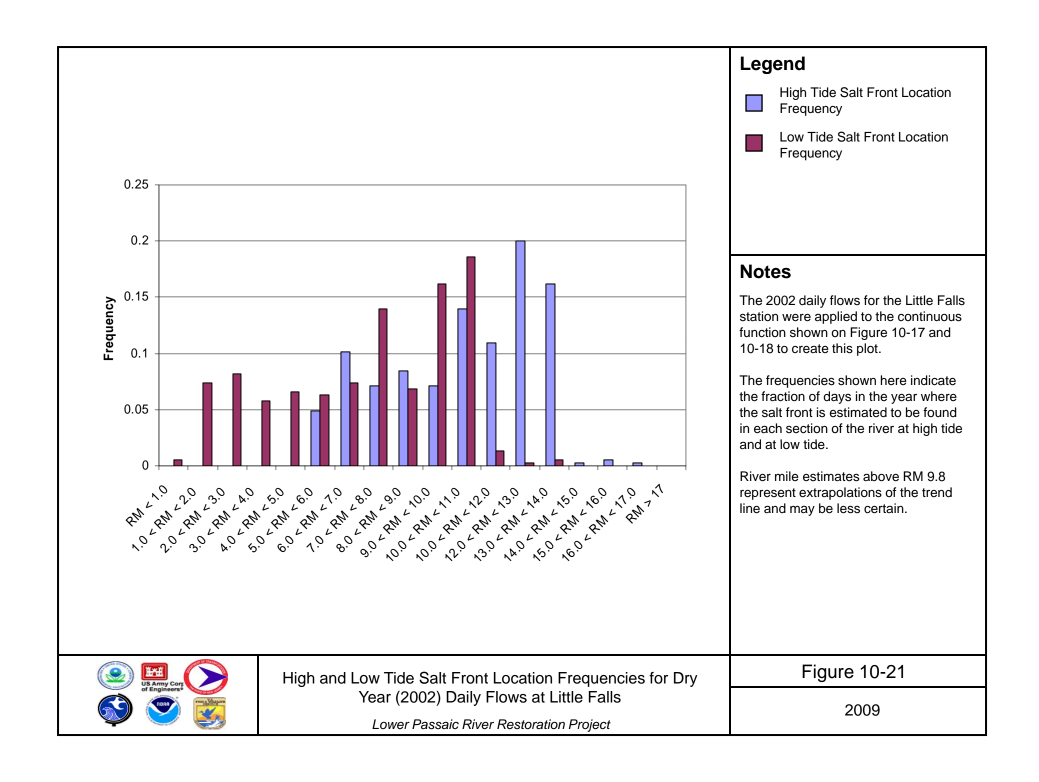


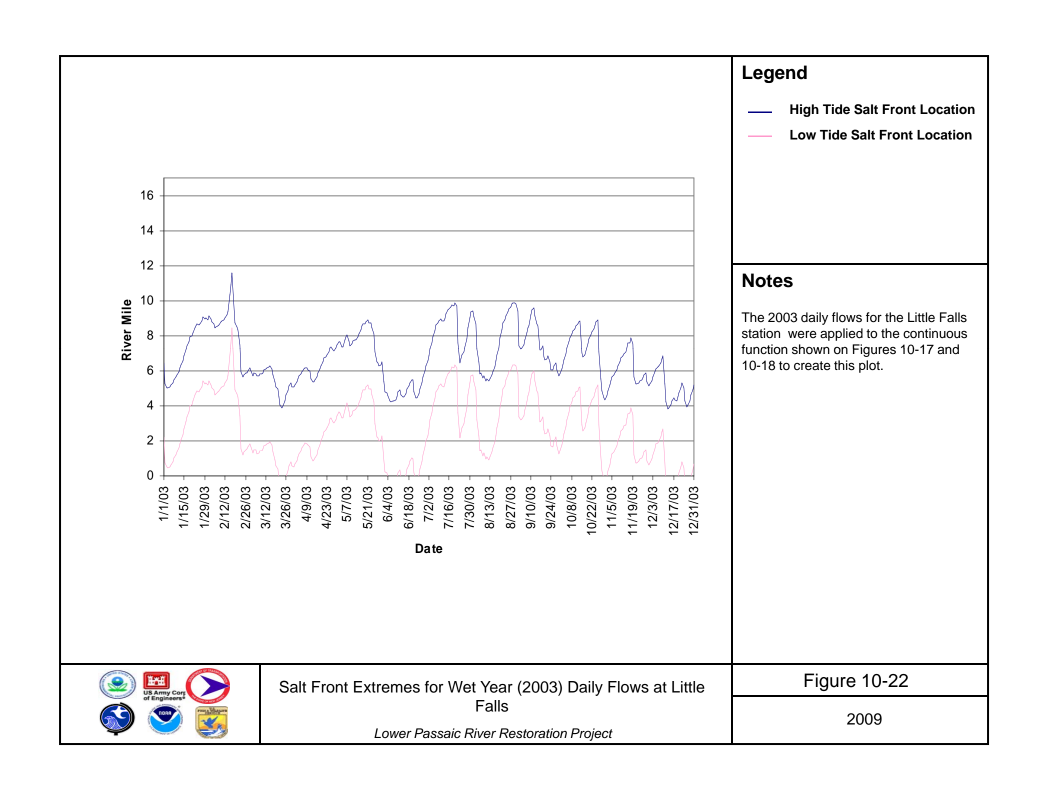


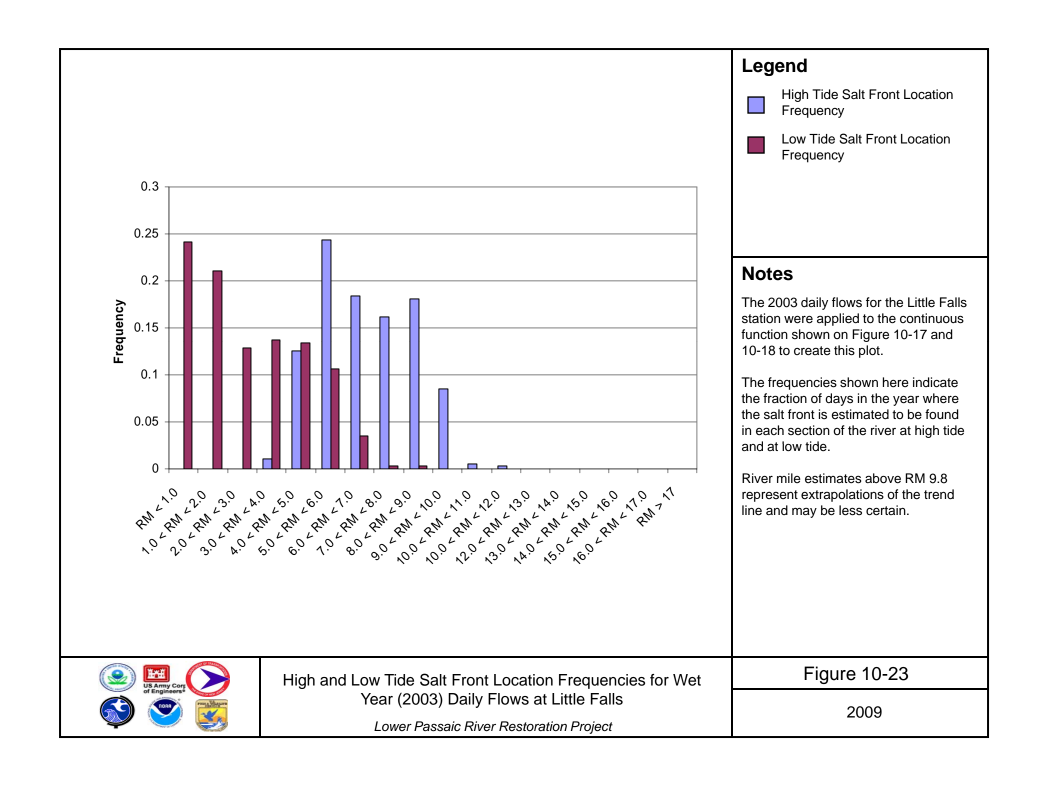


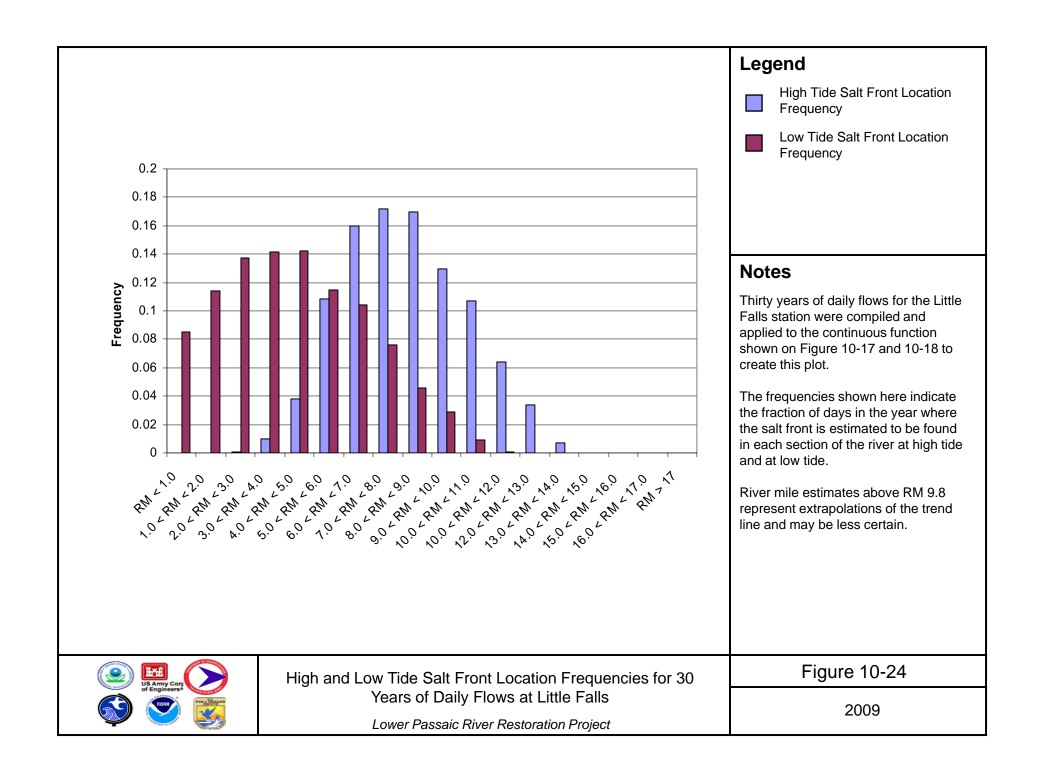


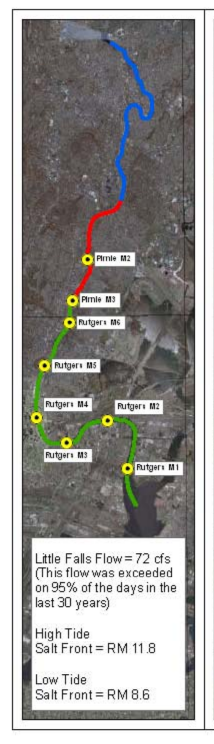


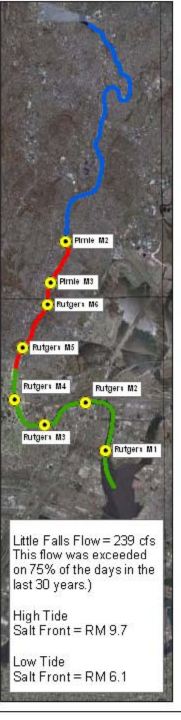


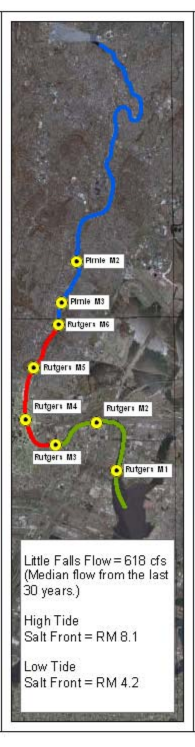


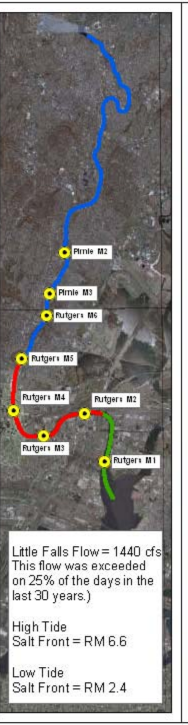


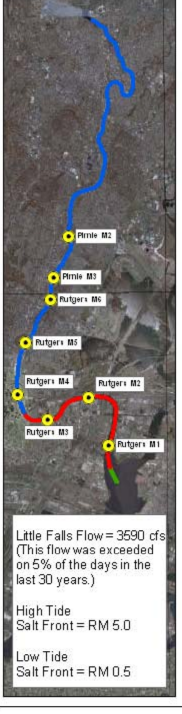












## Legend

- Section of the River which is Saline All Day (Below Low Tide Salt Front Location)
- Section of the River which is Variably Saline During the Day (Between Low and High Tide Salt Front Locations)
- Section of the River which is Fresh All Day (Above High Tide Salt Front Location)
- Salinity Probe Mooring Location

## **Notes**

Thirty years of daily flows for the Little Falls station were compiled and the frequency of exceedence was calculated for each flow condition. The flow rates for 95%, 75%, 50%, 25% and 5% exceedence were applied to the continuous function shown on Figure 10-17 and 10-18. The resulting salt front locations are depicted on these maps.

River mile estimates above RM 9.8 represent extrapolations of the trend line and may be less credible.





